1

PALM Intrane								
Application SEARCH SEARCH								
IDS Flag Cle IDS Information	earance for App	olication 0978365	7					
	Content	Mailroom Date	Entry Number	IDS Review	Reviewer			
	M844	05-29-2001	7	E	07-10-2001 19:46:25 EXPO- CONV			
			UPD	ATE				

Ly, Anh

From: Ly, Anh

Sent: Wednesday, December 21, 2005 10:20 AM

To: Ly, Anh

Subject: Confirmation for Database Search Request, Serial Number: 09/783,657

Examiner Anh Ly:

This is a confirmation email to let you know that your search request has been received by EIC TC2100.

Searches are processed in the order in which they are received. Upon receiving your request, a searcher will contact you to discuss your search. You will be notified again when your search is completed. At that time, you may pick up your search in the EIC. If you prefer, the search will be delivered directly to your office. Deliveries are made twice a day, once in the midmorning and again in the afternoon.

If you have any immediate questions you can contact us at 571-272-4225.

Thank you very much for using the EIC-the text of your request is below.

Your name: Anh Ly

Email address: anh.ly@uspto.gov

Employee number: 77831

Art Unit: 2162

Office Location: 3A39 Phone Number: 2-4039

Maibox Number:

Case serial number: 09/783,657 Class / Subclass(es): 707/102

Earliest Priority Filing Date:02/16/2000 Format preferred for results: Paper

Search Topic Information:

generating the schema for the relational database from the metadata, wherein at least one table is thereby defined in the relational database wherein a metadata table is in at least three tables: a metadata item table, metadata attribute table and a metadata nesting table.

Special Instructions and Other Comments:

Sign in



Web Images Groups News Froogle Local New! more »

"metadata tables" "relational schema" XML DT Search Preferences

Web

Results 1 - 10 of about 51 for "metadata tables" "relational schema" XML DTD. (0.32 seconds)

[PDF] Clock: Synchronizing Internal Relational Storage with External XML ...

File Format: PDF/Adobe Acrobat

step is to identify a relational schema for the XML doc-. uments. ... tracted from

the DTD is first stored in metadata tables (Sec- ...

doi.ieeecomputersociety.org/10.1109/RIDE.2001.916498 - Similar pages

[PDF] Microsoft PowerPoint - 3-3-Dils05 cluster automed

File Format: PDF/Adobe Acrobat - View as HTML

Automatically derived from an XML file. XMLDSS from other schema types (DTD, XML.

Schema) ... Generate a graph G from the relational schema with a ...

www.syncenter.org/dils2005/ pdf/3.7%20Michael%20Maibaum.pdf - Similar pages

[DOC] intro, background, approach, and proposal

File Format Microsoft Word 2000 - View as HTML

3.1 Metadata Tables J. 3.2 Data Schema J. 3.3 DTD Manager and XML Manager Extensions J

... Figure 5: Algorithm of Mapping DTD into Relational Schema 26 ...

davis.wpi.edu/dsrg/TJM/report5_02.doc - Similar pages

[poc] intro, background, approach, and proposal

File Format: Microsoft Word - View as HTML

... of A Relational schema for The XML documents that conform to This DTD, ...

4.1.1 XML (Extensible Markup Language) and DTD (data Type Definitions) ...

davis.wpi.edu/dsrg/TJM/MQP1.doc - Supplemental Result - Similar pages

[More results from davis wpi.edu]

Metadata-driven Ad Hoc Query of Patient Data

The metadata tables are browsed by the user as well as consulted by the SQL ...

the newer W3C XML Schema notation, 19as opposed to the older DTD notation, ...

www.pubmedcentral.nih.gov/ articlerender.fcgi?artid=346624 - Similar.pages

[PDF] Clock: Synchronizing Internal Relational Storage with External XML ...

File Format: PDF/Adobe Acrobat - View as HTML

step is to identify A Relational schema for the XML doc-. uments. ... tracted from

the DTD is First stored In metadata Tables (Sec- ...

grizzly.inflab.uni-linz.ac.at/ ~hieblchr/literature/clock.pdf - Supplemental Result - Similar pages

Metadata-driven Ad Hoc Query of Patient Data

... and their fields are obtained by query of metadata tables. ... is gaining momentum is

the XML-based Scalable ... J, Clayton P. A generalized relational schema for an ...

www.pubmedcentral.com/articlerender.fcgi?artid=346624 - Supplemental Result - Similar pages

[PDF] https://www.solarmetric.com/Software/Documentation...

File Format: PDF/Adobe Acrobat - View as HTML

Supplemental Result - Similar pages

https://www.solarmetric.com/Software/Documentation...

576k - Supplemental Result - Cached - Similar pages

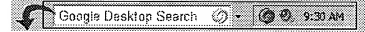
[More results from https://www.solarmetric.com]

SolarMetric Kodo JDO 2.5.4 Developers Guide

Metadata is specified as a document in the eXtensible Markup Language (XML). The Document Type Definition (DTD) for metadata documents is given in the next ... www.solarmetric.com/Software/ Documentation/2.5.4/docs/manual.html - 513k - Cached - Similar pages

Try your search again on Google Book Search





Free! Instantly find your email, files, media and web history. Download now.

"metadata tables" "relational schema Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((metadata < near/1 > tables)) < in > metadata)"

Your search matched 1 of 1293212 documents.

⊠e-mail

» Search Options

View Session History

New Search

Modify Search

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

(((metadata <near/1> tables))<in>metadata)

Check to search only within this results set

Display Format: @ Citation C Citation & Abstract

>>

» Key

IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEE CNF

HEEE JNL

IEEE Conference

Proceeding

IEE Conference Proceeding

IEEE STD IEEE Standard

1. Integrating remote invocation and distributed shared state Tang, C.; Chen, D.; Sandhya Dwarkadas; Scott, M.L.;

Parallel and Distributed Processing Symposium, 2004. Proceedings. 18th Inter

26-30 April 2004 Page(s):30

Digital Object Identifier 10.1109/IPDPS.2004.1302942

AbstractPlus | Full Text: PDF(1373 KB) IEEE CNF

Help Contact Us Privacy &:

@ Copyright 2005 IEEE --

indexed by #Inspec



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

(metadata < near/1> tables) and (metadata and relational and



THE ACM DIGITAL LIGHARY

Feedback Report a problem Satisfaction survey

Terms used metadata near/1 tables and metadata and relational and schema

Found 47,855 of 169,166

Sort results

bv Display

Best 200 shown

relevance

Save results to a Binder

Try an Advanced Search Try this search in The ACM Guide

expanded form results

Open results in a new window

Results 1 - 20 of 200

Result page: **1** 2 3 4 5 6 7 8 9 10

Relevance scale

Relational languages for metadata integration



Catharine M. Wyss, Edward L. Robertson

June 2005 ACM Transactions on Database Systems (TODS), Volume 30 Issue 2

Publisher: ACM Press

Full text available: pdf(692.43 KB) Additional Information: full citation, abstract, references, index terms

In this article, we develop a relational algebra for metadata integration, Federated Interoperable Relational Algebra (FIRA). FIRA has many desirable properties such as compositionality, closure, a deterministic semantics, a modest complexity, support for nested queries, a subalgebra equivalent to canonical Relational Algebra (RA), and robustness under certain classes of schema evolution. Beyond this, FIRA queries are capable of producing fully dynamic output schemas, where the number of ...

Keywords: Data integration, federated data model, federated databases, interoperability, metadata integration, metadata querying, multidatabases, relational query algebra, schema integration, transformational completeness

Sequoia 2000 metadata schema for satellite images



Jean T. Anderson, Michael Stonebraker

December 1994 ACM SIGMOD Record, Volume 23 Issue 4

Publisher: ACM Press

Full text available: pdf(674.07 KB) Additional Information: full citation, abstract, citings, index terms

Sequoia 2000 schema development is based on emerging geospatial standards to accelerate development and facilitate data exchange. This paper focuses on the metadata schema for digital satellite images. We examine how satellite metadata are defined, used, and maintained. We discuss the geospatial standards we are using, and describe a SOL prototype that is based on the Spatial Archive and Interchange Format (SAIF) standard and implemented in the Illustra object-relational database.

3 Query Processing: A relational algebra for data/metadata integration in a federated



database system

Catharine Wyss, Dirk Van Gucht

October 2001 Proceedings of the tenth international conference on Information and knowledge management

Publisher: ACM Press

Full text available: pdf(1.44 MB) Additional Information: full citation, abstract, references, citings, index

The need for interoperability among databases has increased dramatically with the proliferation of readily available DBMS and application software. Even within a single organization, data from disparate relational databases must be integrated. A framework for interoperability in a federated system of relational databases should be inherently relational, so that it can use existing techniques for query evaluation and optimization where possible and retain the key features of SQL, su ...

Keywords: database integration, database schema integration, federated data-base systems, federated information system (FIS), interoperability, metadata, metaquery, multidatabase, query languages, relation-al algebra, schema transparency

4 Software tools and programming languages: Designing and creating relational schemas with a CWM-based tool

Kumpon Farpinyo, Twittie Senivongse

September 2003 Proceedings of the 1st international symposium on Information and communication technologies ISICT '03

Publisher: Trinity College Dublin

Full text available: pdf(216.73 KB) Additional Information: full citation, abstract, references

Common Warehouse Metamodel (CWM) is a standard XML-based metamodel for describing data warehouse models, allowing these models to be exchanged between different environments in a unified and convenient way. As part of warehousing environment, several database management systems begin to support export of database schemas to CWM metadata, but still there is no CWM-based tool that helps with the design of databases and also the creation of database schemas. This paper presents a design and develop ...

Keywords: CWM, ER diagrams, relational databases

5 Image and video digital libraries: Generating fuzzy semantic metadata describing spatial relations from images using the R-histogram

Yuhang Wang, Fillia Makedon, James Ford, Li Shen, Dina Goldin

June 2004 Proceedings of the 4th ACM/IEEE-CS joint conference on Digital libraries Publisher: ACM Press

Full text available: modf(193.62 KB) Additional Information: full citation, abstract, references, index terms

Automatic generation of semantic metadata describing spatial relations is highly desirable for image digital libraries Relative spatial relations between objects in an image convey important information about the image. Because the perception of spatial relations is subjective, we propose a novel framework for automatic metadata generation based on fuzzy k-NN classification that generates fuzzy semantic metadata describing spatial relations between objects in an image. For each pair of ob ...

Keywords: k-nearest neighbor rule, image digital library, metadata, prototype selection, r-histogram, spatial relations

6 Designing and accessing scientific digital libraries: On guerying geospatial and georeferenced metadata resources in G-portal

Zehua Liu, Ee-Peng Lim, Wee-Keong Ng, Dion H. Goh

May 2003 Proceedings of the 3rd ACM/IEEE-CS joint conference on Digital libraries

Publisher: IEEE Computer Society



Full text available: 📆 pdf(92.05 KB) Additional Information: full citation, abstract, references, index terms

G-Portal is a web portal system providing a range of digital library services to access geospatial and georeferenced resources on the Web. Among them are the storage and query subsystems that provide a central repository of metadata resources organized under different projects. In GPortal, all metadata resources are represented in XML (Extensible Markup Language) and they are compliant to some resource schemas defined by their creators. The resource schemas are extended versions of a basic resou ...

7 <u>Distributed semantic query: Remindin': semantic query routing in peer-to-peer</u> networks based on social metaphors



Christoph Tempich, Steffen Staab, Adrian Wranik

May 2004 Proceedings of the 13th international conference on World Wide Web

Publisher: ACM Press

Full text available: ddf(348.43 KB) Additional Information: full citation, abstract, references, index terms

In peer-to-peer networks, finding the appropriate answer for an information request, such as the answer to a query for RDF(S) data, depends on selecting the right peer in the network. We hereinvestigate how social metaphors can be exploited effectively and efficiently to solve this task. To this end, we define a method for query routing, REMINDIN', that lets (i) peers observewhich queries are successfully answered by other peers, (ii), memorizes this obser ...

Keywords: ontologies, peer selection, peer-to-peer, query routing

8 <u>Industrial sessions: beyond relational tables: Garlic: a new flavor of federated query</u>



processing for DB2

Vanja Josifovski, Peter Schwarz, Laura Haas, Eileen Lin

June 2002 Proceedings of the 2002 ACM SIGMOD international conference on Management of data

Publisher: ACM Press

Full text available: mpdf(1.05 MB)

Additional Information: full citation, abstract, references, citings, index terms

In a large modern enterprise, information is almost inevitably distributed among several database management systems. Despite considerable attention from the research community, relatively few commercial systems have attempted to address this issue. This paper describes new technology that enables clients of IBM's DB2 Universal Database to access the data and specialized computational capabilities of a wide range of nonrelational data sources. This technology, based on the Garlic prototype deve ...

9 Extracting semantic metadata and its visualization



Dongwon Lee, Yousub Hwang

March 2001 Crossroads, Volume 7 Issue 3

Publisher: ACM Press

Full text available: Additional Information: full citation, citings, index terms

10 Maintenance and workload; Using AutoMed metadata in data warehousing



environments

Hao Fan, Alexandra Poulovassilis

November 2003 Proceedings of the 6th ACM international workshop on Data warehousing and OLAP

Publisher: ACM Press

Full text available: ndf(271.41 KB) Additional Information: full citation, abstract, references, index terms

What kind of metadata can be used for expressing the multiplicity of data models and the data transformation and integration processes in data warehousing environments? How can this metadata be further used for supporting other data warehouse activities? We examine how these questions are addressed by AutoMed, a system for expressing data transformation and integration processes in heterogeneous database environments.

Keywords: data integration, data warehouse, metadata

11 Machine learning in automated text categorization

Fabrizio Sebastiani

March 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(524.41 KB)

The automated categorization (or classification) of texts into predefined categories has witnessed a booming interest in the last 10 years, due to the increased availability of documents in digital form and the ensuing need to organize them. In the research community the dominant approach to this problem is based on machine learning techniques: a general inductive process automatically builds a classifier by learning, from a set of preclassified documents, the characteristics of the categories. ...

Keywords: Machine learning, text categorization, text classification

12 Querying web metadata: Native score management and text support in databases Gültekin Özsoyo□lu, Ismail Sengör Altingövde, Abdullah Al-Hamdani, Selma Ayse Özel, Özgür Ulusoy, Zehra Meral özsoyo□lu

December 2004 ACM Transactions on Database Systems (TODS), Volume 29 Issue 4 **Publisher: ACM Press**

Full text available: pdf(737.76 KB) Additional Information: full citation, abstract, references, index terms

In this article, we discuss the issues involved in adding a native score management system to object-relational databases, to be used in querying Web metadata (that describes the semantic content of Web resources). The Web metadata model is based on topics (representing entities), relationships among topics (called metalinks), and importance scores (sideway values) of topics and metalinks. We extend database relations with scoring functions and importance scores. We add to SQL score-manag ...

Keywords: Score management for Web applications

13 Artificial intelligence #1: SA MetaMatch: relevant document discovery through

document metadata and indexing

Hiu S. Yau, J. Scott Hawker

April 2004 Proceedings of the 42nd annual Southeast regional conference

Publisher: ACM Press

Full text available: pdf(429.27 KB) Additional Information: full citation, abstract, references, index terms

SA_MetaMatch, a component of the Standards Advisor (SA), is designed to find relevant documents through matching indices of metadata and document content. The elements in the metadata schema are mainly adopted from the Dublin Core (DC). The implementation of the XML metadata schema and coding follows the DC recommended quidelines. After metadata is generated manually for an unstructured document, or is extracted







automatically from documents of well defined layout, they are stored in metadata fil ...

Keywords: Dublin Core, document matching, index, metadata

14 Contributed articles: Resource description framework: metadata and its applications



K. Selçuk Candan, Huan Liu, Reshma Suvarna

July 2001 ACM SIGKDD Explorations Newsletter, Volume 3 Issue 1

Publisher: ACM Press

Full text available: pdf(1.02 MB) Additional Information: full citation, abstract, references, citings

Universality, the property of the Web that makes it the largest data and information source in the world, is also the property behind the lack of a uniform organization scheme that would allow easy access to data and information. A semantic web, wherein different applications and Web sites can exchange information and hence exploit Web data and information to their full potential, requires the information about Web resources to be represented in a detailed and structured manner. Resource Descrip ...

Keywords: Resource Description Framework (RDF), Web, XML, metadata, semantic web

15 Electronic document technology: Developing an XML framework for metadata system Ruey-Shun Chen, Shien-Chiana Yu



September 2003 Proceedings of the 1st international symposium on Information and communication technologies ISICT '03

Publisher: Trinity College Dublin

Full text available: pdf(383.59 KB) Additional Information: full citation, abstract, references

Metadata is the media to describe the management and storing of kind of knowledge and well-preserved objects. Thus, with the compatibility of all various metadata, we can integrate related knowledge and with unification and management of information system. This paper introduces a system using the XML framework to be compatible with various metadata schemas, using the DTDs of XML to define the system schema structure, allowing more than one DTDs to exist. Therefore, it meets the demand of proces ...

Keywords: DTD, XML, metadata, schema, system design

16 Extending a relational database with deferred referential integrity checking and



intelligent joins

17

Stephanie Cammarata, Prasadram Ramachandra, Darrell Shane

June 1989 ACM SIGMOD Record, Proceedings of the 1989 ACM SIGMOD international conference on Management of data SIGMOD '89, Volume 18 Issue 2

Publisher: ACM Press

Full text available: pdf(1.18 MB)

Additional Information: full citation, abstract, references, citings, index terms

Interactive use of relational database management systems (DBMS) requires a user to be knowledgeable about the semantics of the application represented in the database. In many cases, however, users are not trained in the application field and are not DBMS experts. Two categories of functionality are problematic for such users: (1) updating a database without violating integrity constraints imposed by the domain and (2) using join operations to retrieve data from more than one relation. We ...

Document Databases: Bridging XML-schema and relational databases: a system for generating and manipulating relational databases using valid XML documents





Iraklis Varlamis, Michalis Vazirgiannis

November 2001 Proceedings of the 2001 ACM Symposium on Document engineering

Publisher: ACM Press

Full text available: pdf(130.57 KB) Additional Information: full citation, abstract, references, index terms

Many organizations and enterprises establish distributed working environments, where different users need to exchange information based on a common model. XML is widely used to facilitate this information exchange. The extensibility of XML allows the creation of generic models that integrate data from different sources. For these tasks, several applications are used to import and export information in XML format from the data repositories. In order to support this process for relational reposito ...

Keywords: XML, document storage and retrieval, mapping, metadata, querying, relational databases

18 An analysis of XML database solutions for the management of MPEG-7 media



descriptions

Utz Westermann, Wolfgang Klas

December 2003 ACM Computing Surveys (CSUR), Volume 35 Issue 4

Publisher: ACM Press

Full text available: Todf(448,76 KB)

Additional Information: full citation, abstract, references, index terms, review

MPEG-7 constitutes a promising standard for the description of multimedia content. It can be expected that a lot of applications based on MPEG-7 media descriptions will be set up in the near future. Therefore, means for the adequate management of large amounts of MPEG-7-compliant media descriptions are certainly desirable. Essentially, MPEG-7 media descriptions are XML documents following media description schemes defined with a variant of XML Schema. Thus, it is reasonable to investigate curren ...

Keywords: MPEG-7, XML database systems, multimedia databases

19 Technical Papers: CREAM: creating relational metadata with a component-based.





ontology-driven annotation framework

Siegfried Handschuh, Steffen Staab, Alexander Maedche

October 2001 Proceedings of the 1st international conference on Knowledge capture K-CAP '01

Publisher: ACM Press

Full text available: pdf(270.14 KB)

Additional Information: full citation, abstract, references, citings, index <u>terms</u>

Richly interlinked, machine-understandable data constitutes the basis for the Semantic Web. Annotating web documents is one of the major techniques for creating metadata on the Web. However, annotation tools so far are restricted in their capabilities of providing richly interlinked and truely machine-understandable data. They basically allow the user to annotate with plain text according to a template structure, such as Dublin Core. We here present CREAM (Creating RElational, Annotation-based M ...

Keywords: DAML+OIL, RDF, annotations, markup, metadata, ontology, semantic web

20 The model-assisted global guery system for multiple databases in distributed



enterprises

Waiman Cheung, Cheng Hsu

October 1996 ACM Transactions on Information Systems (TOIS), Volume 14 Issue 4



Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(697.73 KB) terms

Today's enterprises typically employ multiple information systems, which are independently developed, locally administered, and different in logical or physical designs. Therefore, a fundamental challenge in enterprise information management is the sharing of information for enterprise users across organizational boundaries; this requires a global query system capable of providing on-line intelligent assistance to users. Conventional technologies, such as schema-based query languages and ha ...

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

IEEE COMPUTER SOCIETY

Go

Home

Digital Library

Site Map

Store

Help

Contact Us

Press Room

Shopping Cart

🖒 Login

digital library

DIGITAL LIBRARY HOME

BROWSE BY TITLE

BROWSE BY SUBJECT

SEARCH

LIBRARY/INSTITUTION RESOURCES

RESOURCES

SUBSCRIPTION

ABOUT THE DIGITAL LIBRARY

Archive Page >> Table of Contents >> Abstract

11th International Workshop on research Issues in Data Engineering p. 0111

Clock: Synchronizing Internal Relational Storage with External XML **Documents**

Xin Zhang, Worcester Polytechnic Institute Elke A. Rundensteiner, Worcester Polytechnic Institute Gail Mitchell, Verizon Laboratories Incorporated Wang-Chien Lee, Verizon Laboratories Incorporated

Full Article Text:







DOI Bookmark:

http://doi.ieeecomputersociety.org/10.1109/RIDE.2001.916498

Abstract

Abstract: In many business settings, a relational database system (RDBMS) will serve as the storage manager for data from XML documents. In such a system, once the XML data is dissembled and loaded into the storage system, XML queries posed against the (virtual) XML documents are processed by translating them into SQL queries against the relational storage. However, for applications which frequently update their XML documents, we cannot afford to reload a complete, possibly large, document for each update, instead we must be able to incrementally propagate document updates to the stored XML data. In this paper, we address the issue of correctly reflecting updates of external XML documents into the loaded XML data in a relational database system. We describe Clock, a framework for synchronizing the relational storage with updated XML documents by exploiting a metadata-driven technology. First, we propose

Abstract (**Abstract** Citation

Free acce

O Abstrac Selecte

Electroni in to

Access text an

Downle of PDF:

Subscrip

Get a Wi

a set of (DTD preserving) update primitives for XML documents. Second, based on the mapping between XML and the relational model, we describe the propagation of those update primitives. Validation of the updates ensures they will not violate the constraints specified by the DTD. We have implemented a working prototype of the Clock system using the IBM's XML4J parser, JDBC 2 and Oracle 8i. We report on preliminary experiments conducted using this prototype to analyze our algorithms in a document update setting.

Additional Information

Back to Top

Citation: Xin Zhang, Elke A. Rundensteiner, Gail Mitchell, Wang-Chien Lee. "Clock: Synchronizing Internal Relational Storage with External XML Documents," ride, p. 0111, 11th International Workshop on research Issues in Data Engineering, 2001.

Usage of this product signifies your acceptance of the Terms of Use.

This site and all contents (unless otherwise noted) are Copyright @ 2001, IEEE, Inc. All rights reserved.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
(1	252	(xml or (markup or mar-up)) and DTD and relational and schema and (metadata or (meta adj data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04:10:02
L2	252	(xml or (markup or mark-up)) and DTD and relational and schema and (metadata or (meta adj data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 10:05
L3	93	2 and (generat\$6 or creat\$6) near3 schema	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 10:04
L4	5	2 and (generat\$6 or creat\$6) near3 (relational near3 schema)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 10:03
L5	43	3 and (metadata or (meta adj data)) same (schema or table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 10:05
L6	21	3 and (metadata or (meta adj data)) same (schema and table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 10:05



STIC Search Report

STIC Database Tracking Number: 169068

TO: Anh Ly

Location: RND-3A39

Art Unit: 2162

Wednesday, January 04, 2006 Case Serial Number: 09/783,657 From: Lance Sealey Location: EIC 2100

RND-4B11

Phone: 571-272-8666

Lance.Sealey@uspto.gov

Search Notes

Dear Anh,

Here are the results of your search request. Please let me know if you have any questions.

Lance

